



Notes:

- L3: Adjustable ferrite-core.
- C7: Value has to be chosen according to lumped capacity of T1
- C8, C14: Value has to be chosen according to lumped capacity of L1 and L2
- L3: Value has to be chosen according to antenna ANT1 capacity to ground
- L1, L2: Bifilar, adjustable ferrite core. Distance and orientation of both coils to each other have to be adjusted for ideal pulse-pause ratio of the single-sine signal (audio-spectrum) and linear pitch response.

Aetherwellen-Musik.de  
Theremin



Title: 6SH2P Rockmorizer Theremin		Aetherwellen-Musik.de MADE IN GERMANY	
<i>Non-commercial use only!</i>			
Originator: A. Klaus	Project: Rockmorizer	Date: 2020-06-21	Sheet: 1 / 1
Editor: A. Klaus	Status: DRAFT	Revision: 0.1	
File: RT-6SH2P_SCH01_0v1.sch	Size: A4		